Docket No.: 20793/0204534-US0

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A 4Pi microscope having comprising:

an interferometer in which two objectives are positioned to oppose one another on different sides of an object plane, and having an optical element for coupling illuminating light into the interferometer and/or and for coupling detected light out of the interferometer and for directing it into a detection beam path, a detected light portion being coupled out by the optical element and not directed into the detection beam path; and

wherein a reflecting means device configured to reflect is provided that reflects the illuminating light coupled out by the optical element back into the interferometer and/or and allows the detected light coupled out by the optical element and directed into the detection beam path to pass through, and another outcoupled to reflect the detected light portion coupled out by the optical element that is not directed into the detection beam path to be reflected back into the interferometer.

Claims 2-13 (canceled).

Claim 14 (new): The 4Pi microscope as recited in claim 1, wherein the optical element includes at least one beam splitter.

Claim 15 (new): The 4Pi microscope as recited in claim 14, wherein the beam splitter is a beamsplitter cube.

Claim 16 (new): The 4Pi microscope as recited in claim 14, wherein the reflecting device is positioned directly at the beam splitter.

Claim 17 (new): The 4Pi microscope as recited in claim 14, wherein the reflecting device includes an at least partially reflective coating.

Claim 18 (new): The 4Pi microscope as recited in claim 14, wherein the reflecting device is vapordeposited onto the beam splitter.

Claim 19 (new): The 4Pi microscope as recited in claim 1, wherein the reflecting device has color-selective reflecting properties.

Claim 20 (new): The 4Pi microscope as recited in claim 1, wherein the reflecting device includes a mirror.

Claim 21 (new): The 4Pi microscope as recited in claim 20, wherein the mirror is convex.

Claim 22 (new): The 4Pi microscope as recited in claim 1, further comprising a delay element configured to compensate for phase jumps, the delay element arranged between the optical element and the reflecting device.

Claim 23 (new): The 4Pi microscope as recited in claim 22, wherein the optical element, the reflecting device and the delay element form a single unit.

Claim 24 (new): The 4Pi microscope as recited in claim 22, wherein the optical element, the reflecting device and the delay element are cemented together to form a single unit.

Claim 25 (new): The 4Pi microscope as recited in claim 1, wherein the reflecting device is semireflecting.

Claim 26 (new): The 4Pi microscope as recited in claim 25, further comprising a camera configured to monitor an adjustment, the camera configured to receive at least one of illuminating and detected light passing through the reflecting device.

Claim 27 (new): The 4Pi microscope as recited in claim 1, further comprising:
a light source configured to produce the illuminating light; and
an optical diode disposed between the light source and the optical element.

Claim 28 (new): The 4Pi microscope as recited in claim 27, wherein the optical diode includes a Faraday rotator.